

Net2 Caller ID reader

System specifications

Phone support Caller ID enabled
Carrier frequency Quad band GSM

Additional PSU needed No SIM provided No

Network Supported 2G only

Electrical

Operating Voltage 10V - 14V DC

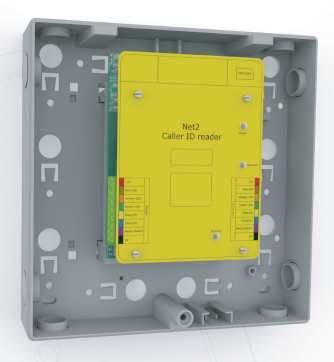
Current consumption 500mA

Environment

Operating temperature $-20^{\circ}\text{C} - +55^{\circ}\text{C} -4^{\circ}\text{F} - +131^{\circ}\text{F}$

Moisture resistance No - if used externally, it must be protected in a weatherproof housing

Vandal Resistance Low



The Net2 Caller ID reader enables phones to be used as Net2 tokens, without incurring any call charges, through caller ID (CLID) technology.

The Net2 Caller ID reader is installed between an existing Net2 reader (if there is one) and any Net2 control unit, the Net2 reader will function as normal.

The Net2 Caller ID reader is powered from the reader port and can be connected to either reader port 1 or 2. If you wish it can be installed as your only reader.

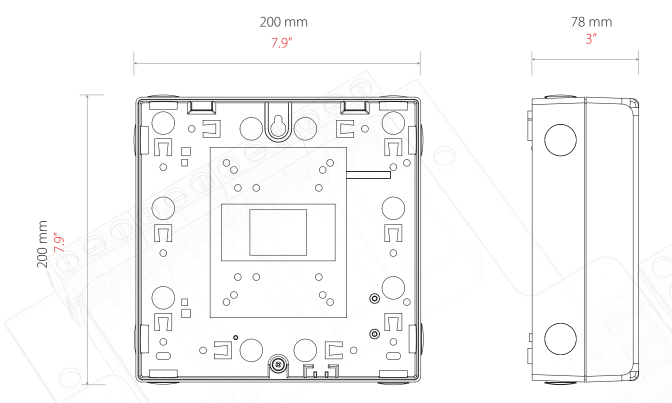
The Net2 Caller ID reader uses the last 8 digits of your phone number as the token number. It uses the caller ID feature so it is able to identify the caller without making a connection.

A 2G mobile SIM is required, not provided by Paxton, along with an active celluar plan.

To add your phone as a token within the Net2 software, enter the last 8 digits of your phone number as the token number.

The Net2 Caller ID reader means that you no longer need tokens so it's great for remote clocking in, communal entrances, infrequently visited sites, switching power, letting the kids in and of course, car park barriers.

TDS-1045



Accessories and sales codes

Net2 Caller ID reader

460-210